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BRAC PMO West
San Diego, California

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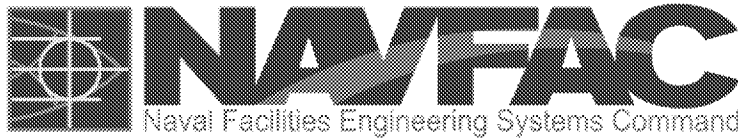
Meeting Summary

Base Realignment and Closure Cleanup Team

Hunters Point Naval Shipyard
San Francisco, California

October 7, 2021

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DCN: CH2M-0007-4449-0003

Prepared for:



Department of the Navy
Naval Facilities Engineering Systems Command Southwest
BRAC PMO West
33000 Nixie Way, Building 50
San Diego, California 92147

Prepared by:



CH2M HILL, Inc.
San Diego, California

Contract Number: N62470-21-D-0007; Task Order No. N6247321F4449

These notes summarize the Navy Base Realignment and Closure (BRAC) Cleanup Team (BCT) meeting for Hunters Point Naval Shipyard (HPNS) in San Francisco, California. The meeting was held virtually on October 7, 2021.

I. Introductions and Agenda Review

Mr. Derek Robinson (Department of the Navy [Navy]) performed introductions and reviewed the action items from the September 9, 2021 BCT meeting.

II. Navy Business/Action Items (Navy)

The following is a summary of the status of the action items from the September 9, 2021, BCT meeting, provided by Mr. Robinson (Navy):

Item	Description	Status
1	The Navy will set up a kickoff meeting with the BCT on the fractured-water bearing zone (F-WBZ) Work Plan after the contract is awarded.	Complete. United States Environmental Protection Agency (USEPA) has scheduled the meeting for October 21, 2021.
2	The Navy will send to the BCT the community outreach evaluation conducted by Fleishman Hillard.	Complete.
3	The Navy will set up a meeting with the BCT regarding asbestos-containing material language within the land use control remedial design report	Pending.
4	The Navy will look at the overall transfer schedule and report back to the City of San Francisco regarding total petroleum hydrocarbon cleanup activities and potential impacts to the parcel transfer schedules.	Complete. Email sent on September 30, 2021.

Ms. Yolanda Sanchez (USEPA), noted that the meeting date for action item #1 was pushed out to October 21, 2021.

III. Document Tracking (Navy)

Ms. Brooks Pauly (Navy) noted that the draft final per- and polyfluoroalkyl substances (PFAS) assessment report is due to the agencies in October 2021. Mr. John Chesnutt (USEPA) asked about the Parcel C dense non-aqueous phase liquid (DNAPL) work plan. Ms. Pauly (Navy) noted that the DNAPL report schedule has been pushed out while they focus on the deep fractured water-bearing zone work plan.

Mr. Paul Stoick (Navy) noted that the Navy submitted the response to agency comments on the Parcel B radiological retesting work plan. The Navy will need to submit an extension request for the Parcel D-2 and utility corridors (UCs) draft final radiological rework work plan because they are contracting with a new contractor for the work. The Navy requested an extension to the radiological health and safety survey report but some field follow-ups will be needed.

IV. Fieldwork Updates (Navy)

Ms. Pauly (Navy) shared some photographs from sampling activities for the Basewide groundwater monitoring program that occurred in September. Additionally, the Navy presented

photographs of fieldwork at Parcels C, G, and E. The fieldwork at Parcel E-2 is ongoing and the project is about 10 to 15 percent complete with the grading work.

Mr. Stoick (Navy) noted that trench unit excavations continue on Parcel G. The Parcel G building sites fieldwork is scheduled to begin in November. Mr. Stoick (Navy) added that the retesting of strontium-90 samples will likely push the schedule out by a few months.

V. Miscellaneous Topics/Updates (Navy)

Mr. Derek Robinson (Navy) noted that the Navy did not have any miscellaneous topic updates for this meeting.

VI. Community Outreach – Community Involvement Plan Update (Navy)

Mr. Robinson (Navy) noted that he emailed to the BCT a summary of the September community virtual meeting room. The metrics compare the September meeting to the March meeting, and includes the two questions received from the community members. The virtual meeting room had the most attendance on the days when reminders were sent out. While the total attendance was less than the attendance at the March meeting, the people stayed on the site longer and the number of San Francisco residents who participated was much higher. The Navy found that the marketing was effective at targeting the HPNS residents who live on Parcel A. All site users accessed the site in English.

Mr. Robinson (Navy) noted that the Navy will be participating in a HPNS Community Advisory Committee (CAC) meeting and a meeting with a HPNS residents' group before the end of 2021. He noted that the Navy will likely not have another general community meeting until there is more data to report.

Mr. Robinson (Navy) noted that the two comments received during the virtual meeting were more focused on dust. Instead of doing a frequently asked question (FAQ) factsheet, Mr. Robinson proposes updating the dust monitoring factsheet instead.

With respect to the strontium-90 retesting, the Navy is developing a FAQ factsheet for the public. Additionally, Dr. Katherine Higley will also do a brief presentation during the upcoming CAC meeting. Ms. Sanchez (USEPA) asked if USEPA can review the FAQ factsheet before submittal and that it might warrant some additional discussions between the Navy and USEPA.

VII. New Action Items/Future Meetings (Navy)

- No new action items recorded.

Next Meeting:

- The next BCT meeting is scheduled on November 4, 2021, at the Navy's trailer on HPNS.

Meeting participants: (participating via telephone)

Nina Bacey, DTSC

Hamid Naimi, Navy

Liz Basinet, Barrett Resources Group

Sharon Ohannessian, Navy

Karla Brasaemle, TechLaw
Amy Brownell, City of San Francisco
John Chesnutt, USEPA
Wilson Doctor, Navy
Jamie Egan, Jacobs Engineering
Group Inc.
Phyllis Flack, San Francisco Bay
Water Quality Control Board
Terry Han, California Department of
Public Health
Leslie Howard, Navy
Michael Howley, DTSC
Kellie Koenig, Jacobs Engineering
Group, Inc.
Sean-Ryan McCray, Navy

Derek Robinson, Navy
Dennis Rourke, Navy
Brooks Pauly, Navy
Wayne Praskins, USEPA
Liz Roddy, Navy
Yolanda Sanchez, USEPA
Dylan Smith, Navy
Paul Stoick, Navy
Dustyne Sutherland, Langan Engineering &
Environmental Services.
Radhika Sreenivasan, E2 Consulting
David Tanouye, San Francisco Bay Water
Quality Control Board
Karen Ueno, USEPA
Kimberly Walsh, DTSC
Jeff White, San Francisco Bay Water Quality
Control Board

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